### Napa River

### **DESCRIPTION**

Napa River drains a 426 square mile watershed, which includes extensive estuarine wetlands near its confluence with San Pablo Bay. Napa River watershed supports an unusually diverse community of native fish and wildlife species in its stream, riparian, and wetland habitats, although abundance and distribution of several fish and aquatic wildlife species are believed to have diminished substantially. Historically, the watershed supported large runs of steelhead trout and coho salmon. Coho salmon have since been extirpated, and the steelhead run has declined substantially, although it appears to be the largest remaining run in the streams discharging directly to San Francisco Bay.

Evidence of widespread bank erosion, and severe surface erosion at sites being cleared for hillside vineyards in the late 1980s, led to listing the Napa River and its tributaries as impaired by sediment. The river is also impaired by pathogens and nutrients. Considerable open space remains in the watershed, and potential for habitat enhancement and restoration is very high.



San Pablo Bay National Wildlife Refuge (Photo courtesy Friends of the San Pablo Bay National Wildlife Refuge, http://www.pickleweed.org/).

#### REASON FOR CCA IDENTIFICATION

Napa River was a 1998 303(d)-listed impaired waterbody that is adjacent to **San Pablo Bay National Wildlife Refuge**.

#### POLLUTED RUNOFF CONDITIONS

	Top 5 Runoff Pollutants of Concern			Efforts to		
	2002 303(d)-Listed Pollutants TMDL Priority (& Proposed Completion if available)  Other Pollutants of Concern¹		Address Pollutants (See next page)			
<b>Selected Coastal Waterbodies</b>	Nutrients	<b>Pathogens</b>	<b>Sediment</b>	<b>Temperature</b>	?	
Napa River ▲	▲ Medium	<b>▲</b> Low	▲ Medium	<b>A</b>		
Fagan Slough ■						
Carneros Creek •						
Suscol Creek ◆						
Unnamed Tributaries □						
Potential Source			Pollutants in	n Coastal Waterl	odies	
Agriculture	A A A			c, f, g, k, l, m, o		
Forestry (Silviculture)						
Urban Areas						
Urban Runoff/ Storm Sewers		<b>A</b>	<b>A</b>			n, e, q, r
<ul><li>Construction/ Land Development</li></ul>			<b>A</b>			a, b, c, g, i, k
➤ Land Development			<b>A</b>			
Marinas & Boating						
Hydromodification						c, d, f, g, j, k
Wetlands & Riparian Areas						j, k, p

## MAJOR EFFORTS TO IMPLEMENT NPS MANAGEMENT MEASURES

a)	Carneros Creek Stewardship Proje	http://www.napawatersheds.org/ Content/10052/Carneros Creek Watershed Stewardship Grou p.html				
		David Graves	(707) 252-0592	dwg@saintsbury.com		
	lave completed watershed analysis and ma hannels, road erosion control and preventi					
b)	Sulfur Creek Stewardship Project	http://www.naparcd.org/				
Nap Dist	a County Resource Conservation rict	Leigh Sharp	(707) 252-4188	leigh@naparcd.org		
	lave completed watershed analysis and ma hannels, road erosion control and preventi					
c)	Napa Green Certification for Vine	yards		http://www.naparcd.org/		
Nap Dist	a County Resource Conservation rict	(707) 252-4188	leigh@naparcd.org			
	andowners and managers for 20,000 acres revent erosion, enhance stream setbacks a					
d)	Channel Restoration in Rutherford River (2003-2004)	em Napa	http://www.naparcd.org/			
Nap Dist	a County Resource Conservation rict	(707) 944-2229	staff@naparcd.org			
	Maintaining landowner support for the restound-raising for project implementation, co					
e)	Napa County Stormwater Pollution	http://www.co.napa.ca.us/GOV/ Departments/DeptPage.asp?DID =17500&LID=1098				
	Napa County, Dept. of Public Works, Stormwater Management  Todd Adams (707)253-4351			tadams@co.napa.ca.us		
➤ P	hase II municipal stormwater managemen	t program initiated in	fall of 2003.			
f)	Conservation Planning and Development			http://www.co.napa.ca.us/Gov/ Departments/DeptDefault.asp?D ID=29000		
Nap	a County Dept. of Conservation	Hillary Gitelman	707-253-4416	cdp@co.napa.ca.us		
➤ Programs include effort to revise County General Plan to aid analysis of cumulative effects on stream and riparian habitat functions; address excessive erosion associated with hillside agricultural and development projects.						
g)	g) Napa River Basin Total Maximum Daily Load (TMDL) Projects			www.waterboards.ca.gov/sanfra nciscobay/tmdlmain.htm		
San Francisco Bay Regional Water Quality		Peter Krottje	(510) 622-2382	pkrottje@waterboards.ca.gov		
Con	trol Board	Mike Napolitano	(510) 622-2397	mnapolitano@waterboards.ca.g ov		
	> Total Maximum Daily Load (TMDL) projects for nutrients and pathogens. TMDLs examine the water quality problems, identify sources of pollutants, and specify actions that create solutions.					

<sup>&</sup>lt;sup>1</sup> Information on temperature as a pollutant of concern is from the San Francisco Bay Regional Water Quality Control Board.

h)	York Creek Fish Passage Project and Bell Canyon Water Rights Compliance (2004)			http://www.watershedrestoratio n.water.ca.gov/fishpassage/proje cts/yorkcreek.cfm
City	of St. Helena	admin@ci.st-helena.ca.us		
	ish passage improvement and stream restompeding fish passage structure were comp			
i)	Watershed Restoration Grants Pro	ogram		http://www.dfg.ca.gov/
Cali	f. Dept. of Fish & Game	Gail Seymour	(707) 944-5579	gseymour@cdfg.gov
> S	tewardship support and watershed assessn	nent.		
j)	California State Coastal Conserva	ncy		http://www.coastalconservancy. ca.gov/
		Nadine Hitchcock	(520) 286-1015	nhitchcock@sccc.ca.gov
	Ley funding partners for Napa Salt Pond R Lestoration Design Project, and Napa Rive			ation Program, Rutherford
k)	Napa County Resource Conservati	on District		http://www.naparcd.org/
		Bob Zlomke	(707) 252-4188	bob@naparcd.org
		Blaine Jones		blaine@naparcd.org
	tewardships; applied management and reservation from vineyards; real-time operation  Soil Conservation and Creek Enha			
USI	DA Natural Resources Conservation vice	Philip Blake	(707) 252-4188	Phillip.blake@usda.gov
	echnical assistance to landowners on soil vatershed stewardships; applied management			
m)	Rangeland Water Quality Protecti	on Program		http://ucanr.org/
Uni	v. of California Cooperative Extension	Morgan Dornan	(707) 435-2459	mpdoran@ucdavis.edu
> D	Development of a statewide rangeland water schnical assistance by University of Califo	er quality managemen ornia Cooperative Ext	nt plan and, jointly ension.	delivered education and
n)	Storm Water Management Program		http://www.co.napa.ca.us/GOV/ Departments/DeptDefault.asp?D ID=40500	
Napa County Department of Environmental Trent Cave (707) 253-4471 Health		jpahl@co.napa.ca.us		
> A	storm water management program has be	een established to pro-	tect waterways and	d enhance quality of life.
o) Sediment & Stewardship in the Napa River Watershed			http://www.naparcd.org/	
Nap Dist	a County Resource Conservation rict	Bob Zlomke	(707) 252-4188	bob@naparcd.org staff@naparcd.org
	the Napa County Resource Conservation I rotecting and enhancing the resources with		•	

p)	Wetland Design and Management in San Francisco Bay (2005)	http://www.sfei.org/rmp/mercur y_newsletter/HgNews10_06_04 .htm#section_5				
LFR Inc., and Association of Bay Area Governments (ABAG)  Phil Lebednik (LFR), (510) 596-9588		Phillip.Lebednik@lfr.com				
		Marcia Brockbank (project manager)	(510) 622-2325	mlb@waterboards.ca.gov		
	> Project to identify specific, practical measures to substantially reduce methylation of mercury in the Bay and to produce a Wetland Implementation Report to be used in the Implementation Plan for the Bay mercury TMDL Plan.					
q) Regional Stormwater Monitoring and Urban BMP Evaluation: A Stakeholder-Driven Partnership to Reduce Contaminant Loadings				http://www.sfei.org/		
San	Francisco Estuary Institute	webfeedback@sfei.org				
> This project aims to improve our understanding of effectiveness of storm-water management and helps prioritize implementation of further efforts to improve water quality.						
r) Napa-Sonoma Marsh Water Quality Improvement Project			http://www.coastalconservancy. ca.gov/			
The	California Coastal Conservancy	nhitchcock@scc.ca.gov				
	> The resource enhancement program provides capital funds and technical assistance for the preservation, enhancement and restoration of wetlands, watersheds, riparian corridors, and other wildlife habitat lands.					

## REGULATORY/PLANNING JURISDICTIONS

> City of Vallejo, Planning Division	http://www.ci.vallejo. ca.us/GovSite/default. asp?serviceID1=89	Brian Dolan	(707) 648-4326	bdolan@ci.vallejo.ca.us	
<ul><li>Vallejo Sanitation and Flood Control District</li></ul>	http://www.vsfcd.com		(707) 644-8949		
> Solano County, Environmental Management, Planning Services	http://www.co.solano. ca.us/SubSection/Sub Section.asp?NavID=2 35	Mike Yankovich	(707) 421-6765	myankovich@solanocounty.co m	
<ul><li>Napa County, Environmental Management Dept.</li></ul>	http://www.co.napa.ca _us/Gov/Departments/ DeptDefault.asp?DID =40500	Trent Cave	(707) 253-4471	tcave@co.napa.ca.us	
> Solano Resource Conservation District	http://www.carcd.org/ wisp/ulatis/	Jodie Salz	(707) 678-1655	Jodie.Salz@ca.nacdnet.net	
> San Francisco Bay Conservation and Development Commission	http://www.bcdc.ca.g	Lindy Lowe	(415) 352-3642	lindyb@bcdc.ca.gov	
Calif. Coastal Commission, Water Quality Unit	http://www.coastal.ca. gov/nps/npsndx.html	Lisa Sniderman	(415) 904-5270	lsniderman@coastal.ca.gov	
> San Francisco Bay Regional Water Quality Control Board	http://www.waterboar ds.ca.gov/sanfrancisc obay/	Mike Napolitano & Tobi Tyler	(510) 622-2300	mnapolitano@waterboards.ca. gov	
> State Water Resources Control Board	http://www.waterboard s.ca.gov/	Diane Edwards	(916) 341-5908	dedwards@waterboards.ca.gov	
California Coastal Conservancy	http://www.coastalcon servancy.ca.gov/	Nadine Hitchcock	(510) 286-4176	nhitchcock@scc.ca.gov	
Calif. Dept. of Fish & Game, Region 3	http://www.dfg.ca.gov	Bill Cox	(707) 944-5500	bcox@dfg.ca.gov	

<ul><li>Calif. State Parks, Diablo</li><li>Vista District</li></ul>	http://www.parks.ca.g ov/parkindex/region_i nfo.asp?id=5&submit	Marla Hastings	(707) 938-9548	mhast@parks.ca.gov
	<u>1=go</u>			